

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Dec/2005	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	04/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	23/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	01/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	15/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.03	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Bromoform	-0.17	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.284	µg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Dimethoate	0.045	µg/L	DNQ
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Bromofom	-0.17	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Chloroform	-0.054	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.04	µg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Aldrin	-0.25	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Atrazine	0.035	µg/L	DNQ
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Bifenthrin	-0.33	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Chlordane, Alpha-	-0.6	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Chlordane, gamma-	-0.3	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.022	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Chlorpyrifos	39.66	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Cyfluthrin, total	-0.62	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Cyhalothrin, lambda, total	-0.22	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Cypermethrin, total	-0.19	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	DDD(p,p')	-0.4	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	DDE(p,p')	1.87	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	DDT(p,p')	2.68	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Deltamethrin	-0.12	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Diazinon	0.012	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Dieldrin	-0.61	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan I	1.28	µg/Kg	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan II	-0.39	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan sulfate	-0.31	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Endrin	-0.41	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Endrin Aldehyde	-0.85	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Endrin Ketone	-0.77	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Esfenvalerate/Fenvalerate, total	-0.33	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, alpha	-0.22	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, beta	-0.55	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, delta	-0.62	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, gamma	-0.51	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Heptachlor	-0.76	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Heptachlor epoxide	-0.37	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Methoxychlor	-0.67	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Permethrin-1	1.16	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Permethrin-2	-0.31	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Simazine	0.035	µg/L	DNQ
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Oxyflufen	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND

Julv-2007

Jul-v-2007

Julv-2007

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Azinphos methyl	0.04	µg/L	DNQ
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Bromoform	-0.17	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Cyhalothrin, lambda, total	-0.005	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Malathion	0.04	µg/L	DNQ
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Bromoform	-0.17	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Chloroform	-0.054	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Methodathion	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Aldrin	-0.25	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Bifenthrin	-0.33	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Chlordane, Alpha-	-0.6	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Chlordane, gamma-	-0.3	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Chlorpyrifos	-0.44	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Cyfluthrin, total	-0.62	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Cyhalothrin, lambda, total	-0.22	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Cypermethrin, total	-0.19	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	DDD(p,p')	-0.4	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	DDE(p,p')	2.95	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	DDT(p,p')	8.24	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Deltamethrin	-0.12	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Dieldrin	1.51	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endosulfan I	-0.42	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endosulfan II	-0.39	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endosulfan sulfate	-0.31	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endrin	-0.41	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endrin Aldehyde	-0.85	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endrin Ketone	-0.77	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Esfenvalerate/Fenvalerate, total	-0.33	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	HCH, alpha	-0.22	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	HCH, beta	-0.55	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	HCH, delta	-0.62	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	HCH, gamma	-0.51	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Heptachlor	-0.76	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Heptachlor epoxide	-0.37	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Methoxychlor	-0.67	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Permethrin-1	1.24	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Permethrin-2	2.41	µg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-T	-0.1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-TP	-0.1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-D	-0.5	ug/L	ND

Julv-2007

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.0047	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Malathion	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	MCPA	-100	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	MCPP	-100	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Merphos	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Mevinphos	-3.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Naled	-2.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion Methyl	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Permethrin	-0.0047	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Phorate	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Prowl	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Resmethrin	-0.0057	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Ronnel	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Stirophos	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Sulfotepp	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Tokuthion	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Tralomethrin	-0.0075	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Trichloronate	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Trifluralin	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Diuron	-0.1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Triphenylphosphate	102	%	SU
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Diquat	-0.4	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND

Julv-2007

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00253	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.005	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Benomyl	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.008	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.008	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.005	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Danitol	-0.024	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Demeton-o,s	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND

Julv-2007

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	0.014	ug/L	DNQ
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.0353	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Methodathion	-0.038	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Oxyflufen	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutylazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Mollinate	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Oxyflufen	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbutylazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND

Julv-2007

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Methomyl	0.36	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Oxyflufen	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND

July-2007

July-2007

July-2007

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	0.044	µg/L	DNQ
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.28	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Disulfoton	0.0134	µg/L	DNQ
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Malathion	0.0322	µg/L	DNQ
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Simazine	0.0704	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Terbutylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND

Julv-2007

Julv-2007

Julv-2007

July-2007

Julv-2007

Julv-2007

Julv-2007

Julv-2007

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Diazinon	0.075	µg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.021	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Sebumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	0.037	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.112	µg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Dimethoate	0.774	µg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Methodathion	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Propargite	0.15	µg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Sebumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.039	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Dimethoate	0.8	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.27	µg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Dimethoate	0.046	µg/L	DNQ
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Bifenthrin	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Chlorpyrifos	0.138	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDE(p,p')	0.009	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Deltamethrin	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Dicofol	-0.005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Disulfoton	0.021	µg/L	DNQ
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Diuron	0.012	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Methiocarb	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Methoxychlor	-0.005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Atrazine	0.02	µg/L	DNQ
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Bifenthrin	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Chlorpyrifos	0.0658	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Deltamethrin	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Diazinon	0.0111	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Dicofol	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Diuron	0.41	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Methiocarb	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Methoxychlor	-0.005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Simazine	0.033	µg/L	DNQ
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Bifenthrin	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Chlorpyrifos	0.061	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Deltamethrin	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Diazinon	0.007	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Dicofol	-0.0005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Diuron	0.29	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Methiocarb	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Methoxychlor	-0.005	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Simazine	0.039	µg/L	DNQ
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	0.46	ug/L	
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Bromofom	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Benomyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.008	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.008	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Danitol	-0.024	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Demeton-o,s	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dichloroprop	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan I	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan II	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Permethrin	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Tralomethrin	-0.008	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-T	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-TP	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-D	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-DB	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bolstar	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Coumaphos	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.0075	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.0075	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dalapon	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Danitol	-0.023	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Def	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Demeton o,s	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Diazinon	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dicamba	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorprop	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorvos	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dimethoate	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dinoseb	-0.25	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Disulfoton	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Diuron	0.6	ug/L	DNQ
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	EPN	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Ethion	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Ethoprop	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fensulfthion	-2.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fenthion	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Malathion	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	MCPA	-100	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	MCPP	-100	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Merphos	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Mevinphos	-3.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Naled	-2.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion Methyl	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Permethrin	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Phorate	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Prowl	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Resmethrin	-0.0057	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Ronnel	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Stirophos	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Sulfotepp	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Tokuthion	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Tralomehrin	-0.0075	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Tributylphosphate	118	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Trichloronate	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Trifluralin	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Diuron	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Triphenylphosphate	102	%	SU
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroprotham	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00253	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Azinphos methyl	0.04	µg/L	DNQ
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Bromoform	-0.17	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Cyhalothrin, lambda, total	-0.005	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Diieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Malathion	0.04	µg/L	DNQ
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Methodathion	-0.03	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Molinate	0.035	µg/L	DNQ
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Thiobencarb	0.035	µg/L	DNQ
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Toxaphene	-0.36	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	10/May/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Toxaphene	-2.2	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	21/Dec/2005	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	04/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	17/May/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	07/Jun/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	19/Jul/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	17/May/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004	Southern SJWQC	Samplewater	Toxaphene	-0.36	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	16/Mar/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	12/Apr/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	10/May/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	07/Jun/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Aug/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	27/Sep/2005	Southern SJWQC	Samplewater	Toxaphene	-2.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	04/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	01/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	15/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	17/May/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.03	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.03	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.06	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Cyanazine	0.12	ug/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Toxaphene	-0.36	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Toxaphene	-0.36	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Toxaphene	-0.36	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	22/Feb/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	10/May/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Toxaphene	-2.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Dec/2005	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	04/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	18/May/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	7.5	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.03	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	39	ug/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Malathion	0.06	ug/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.06	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	0.14	ug/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.06	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Cyanazine	0.12	ug/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.033	µg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.013	µg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Simazine	0.062	µg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.03	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.014	µg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	0.017	µg/L	DNQ
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Simazine	0.034	µg/L	DNQ
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.028	µg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.026	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Simazine	0.03	µg/L	DNQ
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.021	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Simazine	0.111	µg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.024	µg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.026	µg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	3-Hydroxycarbofuran	-3	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Aldicarb	-3	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Aldicarb Sulfone	-4	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Aldicarb Sulfoxide	-3	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Azinphos methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Carbaryl	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Carbofuran	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Demeton-s	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND

July-2007

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Aldrin	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Allethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Beta BHC	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Bifenthrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Boron	0.2	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Calcium	28	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Chlordane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Chloroprotham	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Color	9	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Conductivity	476	umhos/cm	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Cyfluthrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Cypermethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Danitol	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Delta BHC	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Deltamethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Dieldrin	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Diuron	0.6	ug/L	DNQ
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	E. Coli	2420	MPN/100mL	>
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fecal Coliform	10	MPN/100mL	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.5	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Hardness, Total	103	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Heptachlor	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	L-Cyhalothrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Magnesium	8	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Nitrate	5.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Nitrite	-0.3	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Nitrogen, Total Kjeldahl	0.9	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	ortho-Phosphate	1	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Permethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	pH	8.3	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Phosphorus	-0.1	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Prallethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	280	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Total Organic Carbon	4.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Turbidity	8.6	NTU	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Zinc	-0.02	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Allethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Ammonia	-0.2	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Arsenic, Total	0.02	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Boron	2.7	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Calcium	220	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Color	15	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Conductivity	3940	umhos/cm	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Danitol	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Diuron	2.8	ug/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	E Coli	2420	MPN/100mL	>
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fecal Coliform	1	MPN/100mL =	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Hardness, Total	681	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	L-Cyhalothrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Magnesium	32	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Nitrate	1.9	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Nitrite	-0.3	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Nitrogen, Total Kjeldahl	1.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	ortho-Phosphate	-0.5	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	pH	8.3	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Phosphorus	-0.1	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Prallethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	2410	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Total Organic Carbon	5.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Turbidity	20.1	NTU	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Zinc	-0.02	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Allethrin	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Ammonia as N	0.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Arsenic, Total	0.01	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Benomyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Boron, Total	0.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Cadmium, Total	-0.005	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Calcium, Total	31	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Conductivity	459	umhos/cm	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Copper, Total	0.01	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Danitol	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Fecal Coliform	144	MPN/100mL	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Fenvalerate	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Hardness, Total	106	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Kjeldahl Nitrogen, Total	0.7	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Lead, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Magnesium, Total	7	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Nickel, Total	0.01	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Nitrate	5.8	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Nitrite	0.4	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Parathion, methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Permethrin, total	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	pH	7.6	Units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Phosphate, ortho	0.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Phosphorous, Total	0.9	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Prallethrin	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Selenium, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100mL	>
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	270	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Total Organic Carbon	5.1	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Turbidity	29	NTU	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Zinc, Total	0.05	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.2	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Arsenic, Total	0.014	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Azinphos methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Boron, Total	0.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Cadmium, Total	-0.002	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Calcium, Total	56	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Conductivity	1080	umhos/cm	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Copper, Total	0.01	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Demeton, Total	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.02	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Fecal Coliform	147	MPN/100mL	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Hardness, Total	210	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Kjeldahl Nitrogen, Total	-0.5	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Lead, Total	0.0023	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Magnesium, Total	17	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Nickel, Total	0.008	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Nitrate	2.1	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Nitrite	-0.3	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Parathion, methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Permethrin, total	-0.02	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	pH	7.8	Units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Phosphate, ortho	1	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Phosphorous, Total	-0.1	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Selenium, Total	-0.002	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100mL	>
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	640	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Total Organic Carbon	4.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Turbidity	106	NTU	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Zinc, Total	0.02	mg/L	
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbutylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	0.009	µg/L	
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Methodathion	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Seccumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Seccumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Antimony	0.35	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Arsenic, Total	1.2	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Barium, Total	70.1	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Beryllium	-0.04	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Bicarbonate	107	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Cadmium	0.71	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Calcium	28200	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Carbonate	-0.787	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Chloride	24.2	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Chromium	0.54	ug/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Cobalt	0.14	ug/L	DNQ
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Color	25	Units	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Copper	1.8	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Fecal Coliform	23	MPN/100mL >	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Hydroxide	-0.787	mg/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Lead	0.3	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Magnesium	8550	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Mercury	0.16	ug/L	DNQ
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Molybdenum	2.8	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Nickel	1.2	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Nitrate-N	-0.004	mg/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	pH	8	Units	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Potassium	2520	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Selenium	1.1	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Silver	-0.03	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Specific Conductance	319	umhos	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Sulfate	15.9	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Thallium	0.027	ug/L	DNQ
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Alkalinity	107	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Coliform	23	MPN/100mL >	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	222	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Organic Carbon	11.7	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Setttable Solids	-0.2	mL/L/Hr	ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Turbidity	0.88	NTU	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Vanadium	8.2	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Zinc	2.6	ug/L	DNQ
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Color	50	Units	
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Fecal Coliform	23	MPN/100mL >	
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Molybdenum	1.2	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Total Coliform	23	MPN/100mL >	
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	150	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Total Organic Carbon	12	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Turbidity	11	NTU	
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Color	10	Units	
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Fecal Coliform	23	MPN/100mL >	
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Molybdenum	10	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Total Coliform	23	MPN/100mL >	
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	200	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Total Organic Carbon	7.2	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Turbidity	0.7	NTU	
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Color	50	Units	
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Fecal Coliform	1600	MPN/100mL >	
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Molybdenum	6.3	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Total Coliform	1600	MPN/100mL >	
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	154	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Total Organic Carbon	7.2	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Turbidity	18.3	NTU	
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Color	30	Units	
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Fecal Coliform	500	MPN/100mL	
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Molybdenum	7	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Total Coliform	900	MPN/100mL	
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	141	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Total Organic Carbon	4.9	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Turbidity	10.2	NTU	
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Color	20	Units	
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Fecal Coliform	220	MPN/100mL	
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Molybdenum	0.78	ug/L	DNQ
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Total Coliform	220	MPN/100mL	
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	126	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Total Organic Carbon	3.2	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Turbidity	2.4	NTU	
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Fecal Coliform	500	MPN/100mL =	
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Molybdenum, Dissolved	-0.53	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Total Coliform	500	MPN/100mL =	
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	189	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Turbidity	2.6	NTU	
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Fecal Coliform	170	MPN/100mL <	
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Molybdenum, Dissolved	0.9	ug/L	DNQ
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Total Coliform	500	MPN/100mL =	
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	175	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Turbidity	1.6	NTU	
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutylazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbutylazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Methodathion	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbutylazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbutylazine	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.001	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Boron	-0.05	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Cadmium	-0.002	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Calcium	5	mg/L	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Color	15	units	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Copper	0.00287	mg/L	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Dissolved Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Fecal Coliform	58	MPN/100mL	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Lead	0.00153	mg/L	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Magnesium	-1	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Nickel	0.00139	mg/L	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Nitrate Nitrogen	0.5	mg/L	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Nitrite Nitrogen	-0.1	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	pH	7.3	units	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Selenium	-0.001	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Specific Conductivity	48	umhos/cm	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100mL >	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	40	mg/L	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Hardness	12.5	mg/L	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1700	ug/L	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Turbidity	2.1	NTU	
Southern SJWQC	558SJRS2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Zinc	0.0102	mg/L	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Color	13	units	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Dissolved Oxygen	9.1	mg/L	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	pH	7.3	units	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Specific Conductance	67	umhos/cm	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml >	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Total Dissolved Solids	-40	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Total Fecal Coliform	727	MPN/100ml	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Total Organic Carbon	2100	ug/L	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Turbidity	1.1	NTU	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Benomyl	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Color	100	units	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Conductivity	103	umhos/cm	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.008	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.008	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.005	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Danitol	-0.024	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Demeton-o,s	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dichloroprop	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan I	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan II	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.005	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.005	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Nitrogen, Total Kjeldahl	0.5	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Permethrin	-0.005	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	pH	7.1	units	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Phosphorous, Total	-0.1	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Potassium	3	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Stiropfos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	TOC	6000	ug/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	>
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	110	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Total Fecal Coliform	1990	MPN/100ml	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Tralomehrin	-0.008	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Turbidity	42.4	NTU	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Zinc	0.22	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-T	-0.1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-TP	-0.1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-D	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-DB	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.0047	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Bolstar	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroprotham	-5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Color	-10	units	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Conductivity	80	umhos/cm	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Coumaphos	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.0075	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.0075	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.0047	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dalapon	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Danitol	-0.023	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Def	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Demeton o,s	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Diazinon	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dicamba	-0.1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorprop	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorvos	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dimethoate	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dinoseb	-0.25	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Disulfoton	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	EPN	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Ethion	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Ethoprop	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fecal Coliform	36	MPN/100ml =	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fensulfothion	-2.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fenthion	-0.5	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.0047	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fluvinate	-0.0047	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Malathion	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	MCPA	-100	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	MCPP	-100	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Merphos	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Mevinphos	-3.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Naled	-2.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion Methyl	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Permethrin	-0.0047	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	pH	8.1	units	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Phorate	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Potassium	1	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Prowl	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Resmethrin	-0.0057	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Ronnel	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Selenium	0.03	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Stirophos	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Sulfotepp	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Tokuthion	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	>
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	70	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	0.9	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Total Organic Carbon	3300	ug/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Tralothrin	-0.0075	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Tributylphosphate	120	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Trichloronate	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Trifluralin	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Turbidity	3.1	NTU	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558JRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Zinc	-0.02	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Fecal Coliform	34	MPN/100ml =	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	pH	7	units	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Specific Conductivity	38	umhos/cm	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml >	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	-40	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Total Organic Carbon	2100	ug/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Turbidity	5.2	NTU	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Color	15	units	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Diuron	-0.1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Fecal Coliform	18	MPN/100ml	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Paraquat	-0.9	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	pH	6.9	units	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Solids, Total Dissolved	-40	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Specific Conductivity	38	umhos/cm	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Toal Coliform	2420	MPN/100ml >	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Total Organic Carbon	1.6	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Triphenylphosphate	97.7	%	SU
Southern SJWQC	558JRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Turbidity	6.1	NTU	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-T	-100	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-TP	-100	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-D	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-DB	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Color	120	units	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Conductivity	107	umhos/cm	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Copper	0.01	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dalapon	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dicamba	-0.1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorprop	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dinoseb	-0.25	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Diquat	-0.4	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Fecal Coliform	2420	MPN/100mL	>
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	pH	7.4	units	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Potassium	5	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100mL	>
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	70	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	2.2	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Total Organic Carbon	13000	ug/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Turbidity	133	NTU	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Zinc	0.13	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Potassium	2	mg/L	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Total Organic Carbon	4700	ug/L	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Color	30	units	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Conductivity	98	umhos/cm	
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SJRS2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	pH	7.3	units	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	80	mg/L	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Turbidity	9.1	NTU	
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558JRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Oxyflufen	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Oxyflufen	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Terbutylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Oxyflufen	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Color	-5	units	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Dissolved Oxygen	14.8	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	pH	8.4	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Specific Conductance	584	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	>
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Total Dissolved Solids	430	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Total Fecal Coliform	173	MPN/100ml	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Total Organic Carbon	6300	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Turbidity	3.9	NTU	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Benomyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Color	100	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Conductivity	140	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Copper	0.01	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.008	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.008	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Danitrol	-0.024	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Demeton-o,s	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dichloroprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan I	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan II	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Nitrogen, Total Kjeldahl	1.3	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Permethrin	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	pH	7.2	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Phosphorous, Total	0.3	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Potassium	5	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	TOC	10300	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	>
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	120	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Total Fecal Coliform	488	MPN/100ml	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Tralomehrin	-0.008	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Turbidity	173	NTU	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Zinc	0.25	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-T	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-TP	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-D	1.1	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-DB	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Bolstar	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Bromacil	68	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Color	-10	units	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Conductivity	228	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Copper	0.1	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Coumaphos	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.0075	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.0075	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dalapon	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Danitrol	-0.023	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Def	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Demeton o,s	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Diazinon	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dicamba	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorprop	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorvos	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dimethoate	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dinoseb	0.36	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Disulfoton	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Diuron	160	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	EPN	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Ethion	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Ethoprop	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fecal Coliform	649	MPN/100ml =	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fensulfthion	-2.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fenthion	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Malathion	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	MCPA	-100	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	MCPP	-100	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Merphos	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Mevinphos	-3.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Monuron	0.6	ug/L	DNQ
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Naled	-2.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion Methyl	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Permethrin	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	pH	7.3	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Phorate	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Potassium	5	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Prowl	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Resmethrin	-0.0057	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Ronnel	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Stiropfos	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Sulfotepp	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Tokuthion	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	>
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	170	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	1.3	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Total Organic Carbon	6500	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Tralometrin	-0.0075	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Tributylphosphate	117	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Trichloronate	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Trifluralin	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Turbidity	39.2	NTU	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Zinc	0.16	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Fecal Coliform	2420	MPN/100ml	=
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	pH	6.8	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	SpecificConductivity	68	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	>
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	40	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Total Organic Carbon	2700	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Turbidity	11.2	NTU	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Color	120	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Conductivity	152	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Copper	0.05	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Diquat	-0.4	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Fecal Coliform	2420	MPN/100mL	>
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Nickel	0.02	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	pH	7.3	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Potassium	8	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100mL	>
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	120	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	3.3	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Organic Carbon	13400	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Turbidity	266	NTU	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Zinc	0.15	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Color	30	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Conductivity	256	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Copper	0.01	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Di-noseb	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	pH	7.9	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Potassium	4	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	190	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Total Organic Carbon	5400	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Turbidity	7.8	NTU	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Zinc	0.03	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Dissolved Oxygen	6.3	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	E. Coli	300	MPN/100 mL	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	pH	6.5	Units	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Specific Conductance	33	uS/cm	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Total Coliforms	900	MPN/100 mL	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Total Dissolved Solids	26	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Total Organic Carbon	1.8	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Turbidity	12	NTU	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Color	40	Color Units	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	E. Coli	8	MPN/100 mL	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	pH	7.5	pH/Units	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Specific Conductance	210	uS/cm	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Total Coliforms	1600	MPN/100 m >	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	150	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Total Organic Carbon	7.4	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Turbidity	15	NTU	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Boron	-0.2	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Cadmium	-0.0002	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Calcium	2	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Color	5	units	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Copper	0.004	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Fecal Coliform	20	MPN/100ml =	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Lead	0.0003	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Magnesium	-1	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Nickel	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Nitrate Nitrogen	-0.05	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Nitrite Nitrogen	-0.05	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	pH	6.9	units	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Phosphate - P Dissolved	-0.05	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Selenium	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Specific Conductivity	18	umhos/cm	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	>
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	-23	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Hardness	4.99	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.7	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Phosphate	-0.01	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Turbidity	1.4	NTU	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Zinc	0.01	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Boron	-0.03	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Cadmium	-0.0002	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Calcium	2	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Color	10	units	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Copper	0.005	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Fecal Coliform	21	MPN/100mL =	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Lead	0.0003	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Magnesium	-1	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Nickel	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Nitrate Nitrogen	-0.2	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Nitrite Nitrogen	-0.05	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	pH	7.2	units	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Phosphate - P Dissolved	-0.05	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Selenium	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Specific Conductivity	20	umhos/cm	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Coliform	1200	MPN/100mL =	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	-23	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Hardness	4.99	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.5	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Phosphorous	-0.1	mg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Turbidity	5.7	NTU	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Zinc	0.06	mg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Bromoform	-0.17	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.006	µg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Cyhalothrin, lambda, total	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Malathion	0.04	µg/L	DNQ
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Aldrin	-0.25	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Bifenthrin	6.55	µg/Kg	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Chlordane, Alpha-	-0.6	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Chlordane, gamma-	-0.3	µg/Kg	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.01	µg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Chlorpyrifos	-0.44	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Cyfluthrin, total	-0.62	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Cyhalothrin, lambda, total	-0.22	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Cypermethrin, total	-0.19	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	DDD(p,p')	-0.4	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	DDE(p,p')	-0.37	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	DDT(p,p')	-0.39	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Deltamethrin	-0.12	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Dieldrin	-0.61	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Dimethoate	0.1	µg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan I	-0.42	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan II	-0.39	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan sulfate	-0.31	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endrin	-0.41	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endrin Aldehyde	-0.85	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endrin Ketone	-0.77	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Esfenvalerate/Fenvalerate, total	-0.33	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, alpha	-0.22	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, beta	-0.55	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, delta	-0.62	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, gamma	-0.51	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Heptachlor	-0.76	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Heptachlor epoxide	-0.37	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Methoxychlor	-0.67	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Permethrin-1	-0.28	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Permethrin-2	-0.31	µg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND

Julv-2007

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.017	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Methodathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Methodathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Molinate	-0.1	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	µg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.001	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Boron	-0.2	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Cadmium	-0.0002	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Calcium	2	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	0.014	ug/L	DNQ
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Color	10	units	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Copper	0.003	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.0353	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Fecal Coliform	53	MPN/100ml =	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Lead	0.0003	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Magnesium	-1	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Nickel	-0.001	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Nitrate Nitrogen	-0.05	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Nitrite Nitrogen	-0.05	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	pH	7.2	units	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Phosphate - P Dissolved	-0.05	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Selenium	-0.001	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Specific Conductivity	19	umhos/cm	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	>
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	-23	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Hardness	4.99	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.8	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Phosphate	0.02	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Turbidity	1.4	NTU	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Zinc	0.01	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.001	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Boron	-0.03	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Cadmium	-0.0002	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Calcium	2	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Color	10	units	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Copper	0.0009	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Fecal Coliform	18	MPN/100mL =	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Lead	-0.0002	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Magnesium	-1	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Nickel	-0.001	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Nitrate Nitrogen	-0.2	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Nitrite Nitrogen	-0.05	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	pH	7.1	units	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Phosphate - P Dissolved	-0.05	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Selenium	-0.001	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Specific Conductivity	20	umhos/cm	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100mL >	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	-23	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Hardness	4.99	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.5	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Turbidity	0.7	NTU	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Zinc	0.06	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Coliforms	300	MPN/100 mL	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Color	20	Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Dissolved Oxygen	4.2	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	E. Coli	50	MPN/100 mL	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	pH	7.3	Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Specific Conductance	220	uS/cm	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Total Dissolved Solids	140	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Total Organic Carbon	4	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Turbidity	9.1	NTU	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Color	20	Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Dissolved Oxygen	3.3	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	E. Coli	70	MPN/100 mL	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	pH	7.4	Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Specific Conductance	220	uS/cm	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Total Coliforms	500	MPN/100 mL	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Total Dissolved Solids	140	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Total Organic Carbon	3.7	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Turbidity	6.3	NTU	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Color	45	Color Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	E. Coli	17	MPN/100 mL	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	pH	7.4	pH/Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Specific Conductance	210	uS/cm	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Total Coliforms	1600	MPN/100 m >	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	140	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Total Organic Carbon	7.5	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Turbidity	22	NTU	
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Bromoform	-0.17	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.005	µg/L	
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DiBromochloromethane	-0.08	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Bromoform	-0.17	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Chloroform	-0.054	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Aldrin	-0.25	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Bifenthrin	-0.33	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Chlordane, Alpha-	-0.6	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Chlordane, gamma-	-0.3	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Chlorpyrifos	-0.44	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Cyfluthrin, total	-0.62	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Cyhalothrin, lambda, total	-0.22	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Cypermethrin, total	-0.19	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	DDD(p,p')	1.5	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	DDE(p,p')	2.58	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	DDT(p,p')	2.04	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Deltamethrin	2.03	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Dieldrin	-0.61	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endosulfan I	-0.42	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endosulfan II	-0.39	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endosulfan sulfate	-0.31	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endrin	-0.41	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endrin Aldehyde	-0.85	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endrin Ketone	-0.77	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Esfenvalerate/Fenvalerate, total	1.1	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	HCH, alpha	-0.22	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	HCH, beta	-0.55	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	HCH, delta	-0.62	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	HCH, gamma	-0.51	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Heptachlor	-0.76	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Heptachlor epoxide	-0.37	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Methoxychlor	-0.67	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Permethrin-1	-0.28	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Permethrin-2	-0.31	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Ammonia	-0.2	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Esfenvalerate:Fenvalerate	-0.004	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fenpropathrin (Danitol)	-0.003	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fensulfthion	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND